

2008



Homeland
Security



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2008 CHEMICAL SECTOR SECURITY SUMMIT

2008 Chemical Sector Security Summit co-sponsored by the U.S. Department of Homeland Security and the Chemical Sector Coordinating Council



WHY ATTEND THE 2008 CHEMICAL SECTOR SECURITY SUMMIT?

The 2008 Chemical Sector Security Summit, co-sponsored by the U.S. Department of Homeland Security (DHS) and the Chemical Sector Coordinating Council, will offer high-quality workshops and speakers presenting and discussing the latest information regarding chemical security, infrastructure protection and the impact of the Chemical Facility Anti-Terrorism Standards.

WHO SHOULD ATTEND?

This DHS-supported Summit is designed for industry professionals throughout the entire Chemical Sector involved with corporate and facility security; environment, health and safety; and the transportation and distribution of chemical products. Topics for the Summit include discussions regarding the Chemical Facility Anti-Terrorism Standards, cyber security, Homeland Infrastructure Threat and Risk Analysis Center, industry practices, and State and local issues. Workshops and breakout sessions will allow attendees to better understand the new security landscape and will provide networking opportunities with DHS officials, industry peers and security experts in the field.

LOCATION AND ACCOMMODATIONS

The 2008 Chemical Sector Security Summit will be held at:

Bethesda North Marriott
5701 Marinelli Road, Bethesda, MD 20852
301-822-9200

Reserve online at: <http://www.marriott.com/hotels/travel/wasbn-bethesda-north-marriott-hotel-and-conference-center/> or call 301-822-9200 and tell them you will be attending the 2008 Chemical Sector Security Summit.

REGISTRATION

Registration is now closed. Those who are registered have received a confirmation number via email. Please remember to bring photo identification and your confirmation number with you to the Summit. The registration table, where you will check-in and receive your badge and Summit materials, will be located on the Upper Level of the Conference Center in front of Salon D. If you have any questions or changes regarding your registration, please contact chemicalsummitreg@dhs.gov.



Preliminary Agenda



DAY 1: JULY 21

12:00 pm–5:30 pm

REGISTRATION AND INFORMATION

*ONGOING CYBER SECURITY VULNERABILITY ASSESSMENTS AND WEB-BASED CHEMICAL SECURITY AWARENESS TRAINING PROGRAM DEMONSTRATIONS LOCATED IN THE AMPHITHEATER

1:00 pm–5:30 pm

GENERAL SESSION

Opening Remarks

Joseph Acker, President, Synthetic Organic Chemical Manufacturers Association

1:00 pm–2:00 pm

Overview—Chemical Facility Anti-Terrorism Standards, Security Vulnerability Assessment, and Site Security Plans

Facilities subject to the Chemical Facility Anti-Terrorism Standards (CFATS) will be required to submit a Security Vulnerability Assessment (SVA) and a Site Security Plan (SSP). Listen to an update on CFATS and learn how to prepare and submit an SVA and SSP.

2:00 pm–2:15 pm

BREAK

2:15 pm–3:45 pm

Risk-Based Performance Standards for Site Security Plans

DHS will provide an overview of the 19 Risk-Based Performance Standards (RBPS) and outline the type and level of documentation needed to complete an SSP. Learn how to determine which RBPS apply and how to document efforts into an SSP.

3:45 pm–4:00 pm

BREAK

4:00 pm–5:30 pm

Industry Practices toward Performance Standards

Performance standards provide individual facilities the flexibility to address their unique security challenges. Gain insight into varying industry approaches to addressing the RBPS.

DAY 2: JULY 22

7:00 am–4:30 pm

REGISTRATION AND INFORMATION

8:00 am–8:45 am

OPENING SESSION

Welcoming Remarks

Tim Scott, Dow Chemical Company and Chairman of Chemical Sector Coordinating Council

Keynote Speaker

Under Secretary Robert Jamison, National Protection and Programs Directorate, U.S. Department of Homeland Security

8:45 am–12:30 pm

GENERAL SESSION

8:45 am–10:15 am

Chemical and Hazardous Materials Security Regulations—A Panel Discussion

Numerous Federal regulations exist to address securing chemical and hazardous materials transportation, manufacturing, storage and distribution. Hear officials from DHS Infrastructure Security Compliance Division (ISCD), Transportation Security Administration (TSA), U.S. Coast Guard (CG), and Department of Transportation (DOT) discuss their security programs for chemical and hazardous materials and how they coordinate.

10:15 am–10:45 am

BREAK

10:45 am–11:45 am

From SSI to CVI: the Alphabet Soup of Information Protection

Chemical-terrorism Vulnerability Information (CVI), Protected Critical Infrastructure Information (PCII), and Sensitive Security Information (SSI) programs have been instituted since 9/11 to exempt sensitive information from disclosure. Some chemical sites now find themselves subject to multiple programs with similar but different document-marking, retention and disclosure requirements. Engage with experts about compliance concerns affecting business operations.

11:45 am–12:30 pm

Homeland Infrastructure Threat and Risk Analysis Center

DHS utilizes the Homeland Infrastructure Threat and Risk Analysis Center (HITRAC) to improve information sharing between the Federal Government and State and local partners by providing products tailored to meet intelligence needs. Gain insight into the Nation's overall threat environment and more specifically, the Chemical Sector.

12:30 pm–1:30 pm

BREAK



1:30 pm–2:45 pm

CONCURRENT WORKSHOP SESSION 1

Choose 1 of 3 sessions below

Cyber Security

Hear about industry advances in process-control security, progress toward a national standard addressing industrial automation and control systems security, and the channels available for sharing cyber-security information within the Chemical Sector and with DHS.

Freight Rail Security

The transportation of toxic inhalation hazards materials in tank cars has been identified as the most pressing security risk facing freight rail. Come hear the frontline views of DHS, DOT, and the railroads as they speak about progress toward addressing these risks.

State and Local Issues

States now have the authority to implement their own chemical site security programs. Hear leading State and local agencies discuss their chemical site security programs.

2:45 pm–3:15 pm

BREAK

3:15 pm–4:30 pm

CONCURRENT WORKSHOP SESSION 2

Choose 1 of 3 sessions below

Cyber Security

Hear about industry advances in process control security, progress toward a national standard addressing industrial automation and control systems security, and the channels available for sharing cyber-security information within the Chemical Sector and with DHS.

Theft and Diversion

A targeted focus of DHS' security standards is addressing the vulnerability of chemical facilities to theft or unintended diversion of products. Today, a number of Federal agencies, such as the Drug Enforcement Administration (DEA), require measures to prevent against theft or diversion. This session will review DEA rules and explore lessons learned on theft and diversion.

Supply Chain Modeling

The global nature of the chemical industry and infrastructure increases the potential consequences of disruptions to the Nation's economy and well being. This session provides a brief overview of the National Infrastructure Simulation and Analysis Center's tools and development areas that are being used to analyze the complexities of these interdependencies with respect to the Nation's chemical supply chain and associated infrastructures.

DAY 3: JULY 23

7:00 am–12:00 pm

REGISTRATION AND INFORMATION

8:00 am–12:00 pm

GENERAL SESSIONS

*ONGOING SECURITY VULNERABILITY ASSESSMENT DEMONSTRATIONS BY DHS INFRASTRUCTURE SECURITY COMPLIANCE DIVISION LOCATED IN THE AMPHITHEATER

8:00 am–9:00 am

Congressional Perspective

Chemical site security has been a hot topic on the Hill this spring. This session will provide updates on the status of current and future legislation.

9:00 am–10:00 am

Inspections Process

An important aspect of the new CFATS regulatory program is the ability for DHS to provide compliance assistance and regulatory enforcement. Initially the CFATS inspections focus will be on compliance assistance, working with facility owners and operators to gain a better understanding of their operations and security issues. As the CFATS program matures enforcement of regulatory requirements will take precedent, ensuring that all covered facilities are providing adequate security based on the potential risk unique to that location. Learn about the objectives and timing of DHS CFATS inspections and the expectations for proper preparation.

10:00 am–10:30 am

BREAK

10:30 am–12:00 pm

Emergency Response and Business Continuity

DHS and industry representatives will discuss the National Response Framework and the Critical Infrastructure and Key Resources Annex as well as all-hazard business continuity planning.

12:00 pm–1:30 pm

Luncheon

Speaker

Assistant Secretary Robert Stephan, Infrastructure Protection, U.S. Department of Homeland Security

1:30 pm–1:45 pm

Closing Remarks

SUMMIT ADJOURNS

2008 CHEMICAL SECTOR SECURITY SUMMIT